Application No. : 10/807,430

Art Unit : 3618

**IN THE CLAIMS** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claims 1-11. (Canceled)

Claim 12. (Currently Amended) A turn signal step bar for a vehicle, comprising:

an elongated tubular bar having a generally rectangular cross section, said tubular bar including

a top wall, a bottom wall, a front wall, a back wall, and opposite ends, wherein the front wall has a

width greater than that of the top wall;

a step surface member attached to the top wall of said tubular bar;

a tubular tongue member adapted for attachment to a hitch receiver of the vehicle, said tongue

member being secured centrally and perpendicularly to the back wall of said tubular bar;

a left signal lamp and a right signal lamp respectively disposed proximate the opposite ends of

said tubular bar;

a plurality of running lamps disposed between said left signal lamp and said right signal lamp;

and

wiring connecting said running lamps, said left signal lamp and said right signal lamp to a trailer

plug, said trailer plug being adapted for electrically connecting said running lamps to brake light circuitry

of the vehicle and for electrically connecting said left signal lamp and said right signal lamp to turn signal

circuitry of the vehicle.

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Claim 13. (Previously Presented) The turn signal step bar of claim 12, wherein said trailer plug is

further adapted for electrically connecting said left signal lamp and said right signal lamp to the brake

light circuitry of the vehicle.

Claim 14. (Previously Presented) The turn signal step bar of claim 12, wherein said step surface

member comprises a non-slip material applied to the top wall of said tubular bar.

Claim 15. (Previously Presented) The turn signal step bar of claim 12, wherein said step surface

member comprises a diamond plate mounted to the top wall of said tubular bar.

Claim 16. (Previously Presented) The turn signal step bar of claim 12, wherein the opposite ends of

the tubular bar are angled and extend rearwardly of the front wall.

Claim 17. (Previously Presented) The turn signal step bar of claim 12, wherein the opposite ends of

the tubular bar include plastic endcaps disposed therein.

Claim 18. (Previously Presented) The turn signal step bar of claim 12, wherein said tubular bar is

formed of 2x4 inch rectangular steel tubing.

Claim 19. (Previously Presented) The turn signal step bar of claim 12, wherein said tubular bar is

formed of 2x3 inch rectangular steel tubing.

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